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IN THE CLAIMS

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No amendments are made to the claims, which are reproduced for the Examiner's convenience below:

- 1. (ORIGINAL) A method of distributing video content from a broadcast system between a host receiver and a client receiver, comprising:
- (a) transmitting a family pairing key from the broadcast system to both the host receiver and the client receiver;
 - (b) decrypting program materials received by the host receiver from the broadcast system;
 - (c) generating a copy protection key at the host receiver using the family pairing key;
- (d) encrypting the decrypted program materials at the host receiver using the copy protection key;
 - (e) transferring the encrypted program materials from the host receiver to the client receiver;
 - (f) generating the copy protection key at the client receiver using the family pairing key; and
- (g) decrypting the transferred program materials at the client receiver using the copy protection key.
- 2. (ORIGINAL) The method of claim 1, wherein the program materials received by the host receiver are encrypted using a media encryption key and the host receiver uses the media encryption key to decrypt the program materials.
- 3. (ORIGINAL) The method of claim 1, further comprising decrypting the family pairing key at the host receiver using a receiver key uniquely associated with the host receiver.
- 4. (ORIGINAL) The method of claim 1, wherein the copy protection key is generated by the host receiver using content information decrypted by the family pairing key.
- 5. (ORIGINAL) The method of claim 4, wherein the content information comprises a content identifier.

- 6. (ORIGINAL) The method of claim 5, wherein the content identifier is obtained from the program materials.
- 7. (ORIGINAL) The method of claim 1, further comprising decrypting the family pairing key at the client receiver using a receiver key uniquely associated with the client receiver.
- 8. (ORIGINAL) An apparatus for distributing video content from a broadcast system between a host receiver and a client receiver, comprising:
- (a) means for transmitting a family pairing key from the broadcast system to both the host receiver and the client receiver;
- (b) means for decrypting program materials received by the host receiver from the broadcast system;
- (c) means for generating a copy protection key at the host receiver using the family pairing key;
- (d) means for encrypting the decrypted program materials at the host receiver using the copy protection key;
- (e) means for transferring the encrypted program materials from the host receiver to the client receiver:
- (f) means for generating the copy protection key at the client receiver using the family pairing key; and
- (g) means for decrypting the transferred program materials at the client receiver using the copy protection key.
- 9. (ORIGINAL) The apparatus of claim 8, wherein the program materials received by the host receiver are encrypted using a media encryption key and the host receiver uses the media encryption key to decrypt the program materials.

- 10. (ORIGINAL) The apparatus of claim 8, further comprising means for decrypting the family pairing key at the host receiver using a receiver key uniquely associated with the host receiver.
- 11. (ORIGINAL) The apparatus of claim 8, wherein the copy protection key is generated by the host receiver using content information decrypted by the family pairing key.
- 12. (ORIGINAL) The apparatus of claim 11, wherein the content information comprises a content identifier.
- 13. (ORIGINAL) The apparatus of claim 12, wherein the content identifier is obtained from the program materials.
- 14. (ORIGINAL) The apparatus of claim 8, further comprising means for decrypting the family pairing key at the client receiver using a receiver key uniquely associated with the client receiver.
- 15. (ORIGINAL) An article of manufacture embodying logic for performing a method of distributing video content from a broadcast system between a host receiver and a client receiver, comprising:
- (a) transmitting a family pairing key from the broadcast system to both the host receiver and the client receiver;
 - (b) decrypting program materials received by the host receiver from the broadcast system;
 - (c) generating a copy protection key at the host receiver using the family pairing key;
- (d) encrypting the decrypted program materials at the host receiver using the copy protection key;
 - (e) transferring the encrypted program materials from the host receiver to the client receiver;
 - (f) generating the copy protection key at the client receiver using the family pairing key; and
- (g) decrypting the transferred program materials at the client receiver using the copy protection key.

- 16. (ORIGINAL) The article of claim 15, wherein the program materials received by the host receiver are encrypted using a media encryption key and the host receiver uses the media encryption key to decrypt the program materials.
- 17. (ORIGINAL) The article of claim 15, further comprising decrypting the family pairing key at the host receiver using a receiver key uniquely associated with the host receiver.
- 18. (ORIGINAL) The article of claim 15, wherein the copy protection key is generated by the host receiver using content information decrypted by the family pairing key.
- 19. (ORIGINAL) The article of claim 18, wherein the content information comptises a content identifier.
- 20. (ORIGINAL) The article of claim 19, wherein the content identifier is obtained from the program materials.
- 21. (ORIGINAL) The article of claim 15, further comprising decrypting the family pairing key at the client receiver using a receiver key uniquely associated with the client receiver.